US ERA ARCHIVE DOCUMENT

035506 SHAUGHNESSEY NO. D-7920/LINUDON SR 11-25-85 REVIEW NO.

EEB BRANCH REVIEW

DATE:	IN 10-1-85	OUT 11-25-85		
FILE OR REG. NO.	352-326			:
PETITION OR EXP. PE	RMIT NO.			-
DATE OF SUBMISSION 9-11-85				-
DATE RECEIVED BY HE				1.4
RD REQUESTED COMPLE	rion date 12-2-8	35		·
EEB ESTIMATED COMPLI	ETION DATE 11-25-	-85		
RD ACTION CODE/TYPE	OF REVIEW 660			
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TYPE PRODUCT(S): I, D, H, F, N, R, S Herbicide				
DATA ACCESSION NO(S).				
PRODUCT MANAGER NO. R. Taylor (25)				· .
PRODUCT NAME(S) Linuron				
المنافعة		والمعارض وا		
COMPANY NAME E. I. duPont de Nemours and Co.				
SUBMISSION PURPOSE Submission of data in response to registration				
standard				-
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SHAUGHNESSEY NO.	CHEMIC	AL, & FORMULATION		% A.I.
		والمراجعة		
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UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, D.C. 20460

OFFICE OF PESTICIDES AND TOXIC SUBSTANCES

MEMORANDUM

NOV FE 1911

EEB Evaluation of Avian Acute Oral Toxicity Data SUBJECT:

Submitted to Fulfill Guideline Requirements Developed

From Registration Standard for Linuron

THRU:

Douglas Urban

Acting Section Head

Ecological Effects Branch

Hazard Evaluation Division (TS-769)

THRU:

Michael Slimak

Branch Chief

Ecological Effects Branch

Hazard Evaluation Division (TS-769)

TO:

Robert Taylor

PM, Team 25

Registration Division (TS-767)

To fulfill a guideline requirement generated through the 1984 Registration Standard process, the registrant, E. I. duPont de Nemours and Co. has submitted an avian acute oral toxicity study. EEB has evaluated the study (received under EPA Accession No. 259296) and concludes: Beavers, J.B. August 1985. H 15,651. "An Acute Oral Toxicity Study With the Bobwhite". Project No. 112-164. Prepared by Wildlife International, Ltd., St. Michaels, MD.

This study relating the toxicity of linuron to bobwhite quail may not be used to fulfill a guideline requirement for an acute oral toxicity test using an upland game species. This is because the per cent active ingredient of the test material was not reported. If the registrant submits information on the test material, and the information is found to be acceptable to EEB, the study may be used to fulfill the guideline requirement.

Elizabeth E. Zucker Wildlife Biologist

Ecological Effects Branch

Hazard Evaluation Division (TS-769)